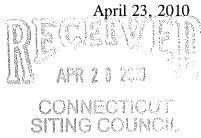


6 Howard Avenue Bridgeport, CT 06605 A Waste Management Company

Mr. S. Derek Phelps Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051





Re: Wheelabrator Bridgeport, L.P. – Letter of request dated April 9, 2010 for the Wheelabrator Bridgeport Resource Recovery Facility per the CT Siting Council Review of the Ten-Year Forecast of Connecticut Electric Loads and Resources

Dear Mr. Phelps:

Wheelabrator Bridgeport, L.P., hereby submits information to the Connecticut Siting Council as described in Connecticut General Statute 16-50r as defined in section 16-1. As per conversations with Mr. Perrone and my associate Ed Gusciora, we are a Waste to Energy facility that produces power supplied to the grid operated by the regulated utility companies. Thus we are not responsible for the transmission lines and load. Our responses are limited to the power we produce which seemed to be in agreement with Mr. Perrone:

## 1. A tabulation of estimated peak loads, resources and margins.

We are a 66.97 MW (nominal) electric generating facility located in Bridgeport, Connecticut. The facility supplies power to the grid from one steam powered turbine from the combustion of Municipal Solid Waste (MSW). The alternate fuel is natural gas that is used for startup/shutdown and as needed to improve combustion during MSW Fuel deficiencies. Natural gas usage is limited to not exceed 10% in accordance to our air permit. The byproducts of the power generated include Ash that is shipped to the Putnam Ash Monfil, air emission that are regulated by CTDEP under our Title V permit and ferrous/nonferrous metal that is recovered and sold to a recycler.

Prior to 2009 we sold power directly to Untied Illuminating and current sell directly to the grid. We have three boilers rated at 196,800 lbs/hr @ 900 psig and 830°F. The power generated at the facility is synchronized to the grad and we are not subject to load restrictions.

## 2. Data on use and peak loads for the preceding years.

Wheelabrator sales of wholesale energy are as follows:

Year Energy produced (MWHr) 2002 482,939 2003 478,020 2004 479,729 2005 465,723 2006 485,006 2007 496,120



2008 490,378 2009 480,593

3. A list of existing facilities in service.

One 66.97 MW facility in at 6 Howard Avenue, Bridgeport.

4. A list of scheduled generating facilities for which property has been acquired, for which certificates have been issued and for which certificate applications have been filed.

None

5. A list of planned generating units at the plant locations for which property has been acquired.

None

6. A list of planned transmission lines on which proposed route reviews are being undertaken or for which certificates applications have already been filed.

None

7. A description of the steps taken to upgrade existing facilities.

None, other than planned maintenance

8. For each private power producer having a facility generating more than one megawatt and from whom the person furnishing the report has purchased electricity during the preceding calendar year, a statement including the name, location, size and type of generating facility, the fuel consumed by the facility and the byproduct of combustion.

Not applicable

If you have any questions or require additional information, please do not hesitate to contact our EHS Manager, Ed Gusciora at 203-579-2607 x2216.

Sincerely,

Vincent P. Langone Jr.

Plant Manager

cc:

Ed Gusciora, WB Matt Hughes, WTI

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